

Attorney's Docket No.: 10527-78300

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Art Unit : Unknown

Serial No.: 09/975,430

Examiner: Unknown

Filed

: 10/10/2001

Patent No.: 6,871,090

Issue Date : 3/22/2005

Title

: Switching Regulator for Implantable Spinal Cord Stimulation

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

## REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Applicant hereby submits the attached Request for Withdrawal as Attorney or Agent for the above referenced patent application, listed in the attached Schedule, titled "Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop – January 2008".

Please apply any charges or credits to Deposit Account No. 06-1050.

Fish & Richardson P.C. 225 Franklin Street Boston, MA 02110

Telephone: (617) 542-5070 Facsimile: (617) 542-8906

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## CERTIFICATE OF MAILING BY FIRST CLASS MAIL

I hereby certify under 37 CFR §1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated below and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Date of Deposit

Signature

Rita M. Liston

Typed or Printed Name of Person Signing Certificate





Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Please withdraw the undersigned as attorney(s) or agent(s) for the patent(s) and/or patent application(s) listed in the attached Schedule, titled "Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop – January 2008".

The reasons for this request are ownership transfer of the listed patents and patent applications.

The correspondence address is NOT affected by this withdrawal.

Respectfully submitted,

23 JAN 2008 Date:

> Bryant R. Gold Reg No. 29,715

Date:

Laura Haburay Bishop

Reg No. 47,424

25129 Rye Canyon Loop Valencia, CA 91355

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	1	TRACE TO SERVICE TO SE				Fully Implantable Neurostimulator For Autonomic Nerve
1	7					Fiber Stimulation as A Therapy For Urinary and Bowel
05-00555	1	60/226,332	8/18/2000			Dysfunction
						Fully Implantable Neurostimulator for Autonomic Nerve
ļ				1		Fiber Stimulation as a Therapy for Urinary and Bowel
05-00555	2	09/929,596	8/13/2001	7,054,689	5/30/200	6 Dysfunction
						Fully Implantable Neurostimulator for Autonomic Nerve
	}	İ		j		Fiber Stimulation as a Therapy for Urinary and Bowel
05-00555	3	11/373,756	3/10/2006	i		Dysfunction
05-00556						Lead Connector, Lead Adapter and Lead Insertion
	1	60/439,168	1/9/2003	s		Apparatus
						Lead Connector, Lead Adapter and Lead Insertion
05-00556	2	10/741,412	12/19/2003			Apparatus
						Fully Implantable Neurostimulator For Spinal Nerve,
						Spinal Nerve Root, and/or Spinal Cord Stimulation As A
05-00557	1	60/226,333	8/18/2000	, <u> </u>		Therapy For Chronic Pain
						Fully Implantable Microstimulator for Spinal Nerve,
05-00557	2	09/929,597	8/13/2001	6,871,099	3/22/200	Spinal Nerve Root, And/Or Spinal Cord Stimulation
05-00557	3	11/027,227	12/30/2004			Method for Implanting A Spinal Cord Stimulator
						Minimally Invasive Systems for Locating an Optimal
05-00558	1	11/063,110	2/22/2005			Location for Deep Brain Stimulation
						Minimally Invasive Methods for Locating an Optimal
05-00559	11	11/063,135	2/22/2005			Location for Deep Brain Stimulation
05-00562	1	60/394,892	7/8/2002			Compact Patch Antenna for Implanted Medical Device
05-00562	2	10/615,082	7/8/2003			Compact Patch Antenna for Implanted Medical Device
	•					
05-00563	1	60/394,891	7/8/2002	-		Folded Monopole Antenna for Implanted Medical Device
05 00500	0	10/045 004				
05-00563	2	10/615,081	7/8/2003			Folded Monopole Antenna for Implanted Medical Device
05-00564	1	60/316,225	0/20/2004			Systems and Methods for Treatment of Movement
03-00304		00/310,225	8/30/2001			Disorders by Extradural Motor Cortex Stimulation
05-00564	2	10/224,021	8/19/2002			Treatment of Movement Disorders by Extradural Motor
		10/224,021	6/19/2002			Cortex Stimulation
		1				Neural Stimulation Stimulation System Providing Auto
05-00567	1	60/357,010	2/12/2002			Adjustment of Stimulus Output as a Function of Sensed Action Potential
-	•	00/00/,010	2/12/2002			Neural Stimulation System Providing Auto Adjustment of
			]	ĺ		Stimulus Output as a Function of Sensed Coupling
05-00567	2	10/364,437	2/11/2003	ļ		Efficiency
	<del></del>	10.001,107	271172000	<del></del>	·····	System and Method For Treatment of Mood and/or
1			]			Anxiety Disorders by Electrical Brain Stimulation and/or
05-00569	1	60/212,871	6/20/2000			Drug Infusion
		00.2.12,07.7	0/20/2000		<del></del>	System and Method For Treatment of Mood and/or
			[ ]			Anxiety Disorders by Electrical Brain Stimulation and/or
05-00569	2	09/882,560	6/15/2001	6 782 292	8/24/2004	Drug Infusion
	<del></del>		5 5. 2001	-1. 02,202	3/2-1/2004	Treatment of Mood and/or Anxiety Disorders by
05-00569	3	10/925,519	8/24/2004	1		Electrical Brain Stimulation and/or Drug Infusion
						Switching Regulator for Implantable Spinal Cord
ľ		60/240,147	10/13/2000			Stimulation
05-00574	1	100/240,147		1		
05-00574	11	00/240,147			-	Switching Regulator for Implantable Spinal Cord
05-00574 05-00574	2	09/975,430		6,871.090	3/22/2005	Switching Regulator for Implantable Spinal Cord Stimulation
	<del></del>		10/10/2001	6,871,090	3/22/2005	Switching Regulator for Implantable Spinal Cord Stimulation System and Method For Treatment of Diabetes By

BBG 1-21-08

AK 1/23/08